

Fig.7

00	0.	•							17 1				
ESDS FSAP RAP	A,	B <sub>1</sub>	C <sub>1</sub>	C <sub>2</sub>	B <sub>2</sub>	B <sub>3</sub>	C <sub>3</sub>	D <sub>1</sub>	E <sub>1</sub>	E <sub>2</sub>	Free space	VSAM	

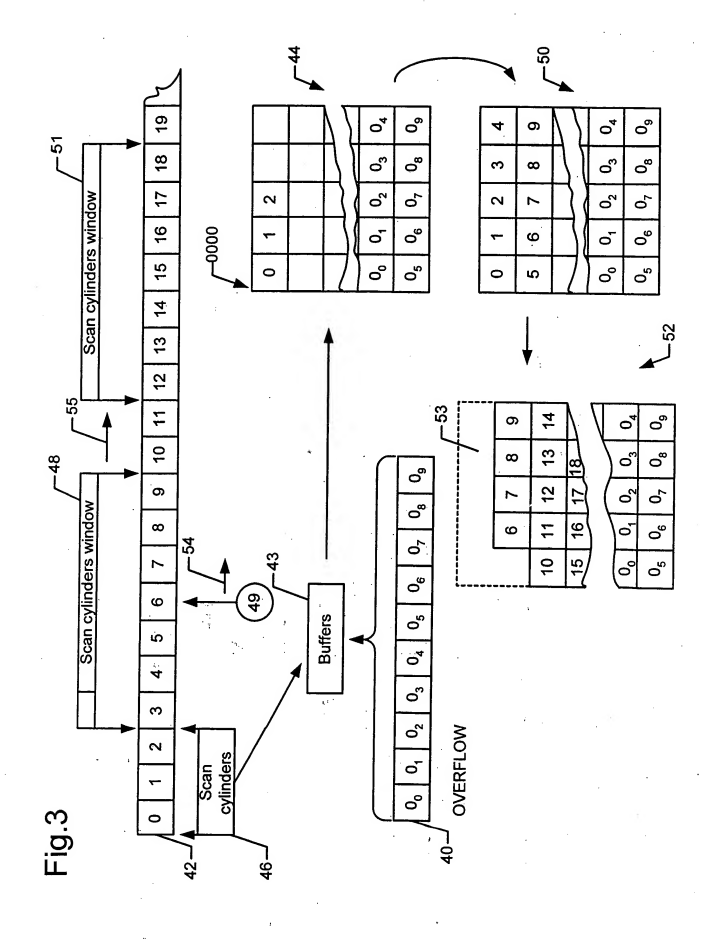


Fig.4

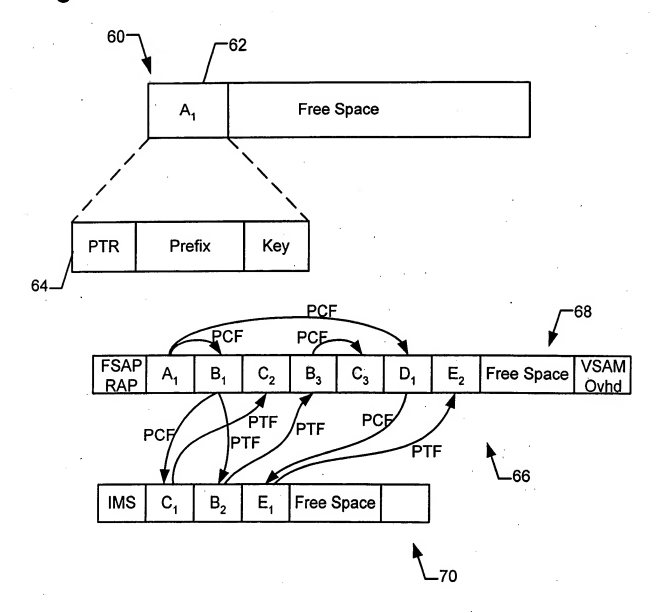


Fig.5

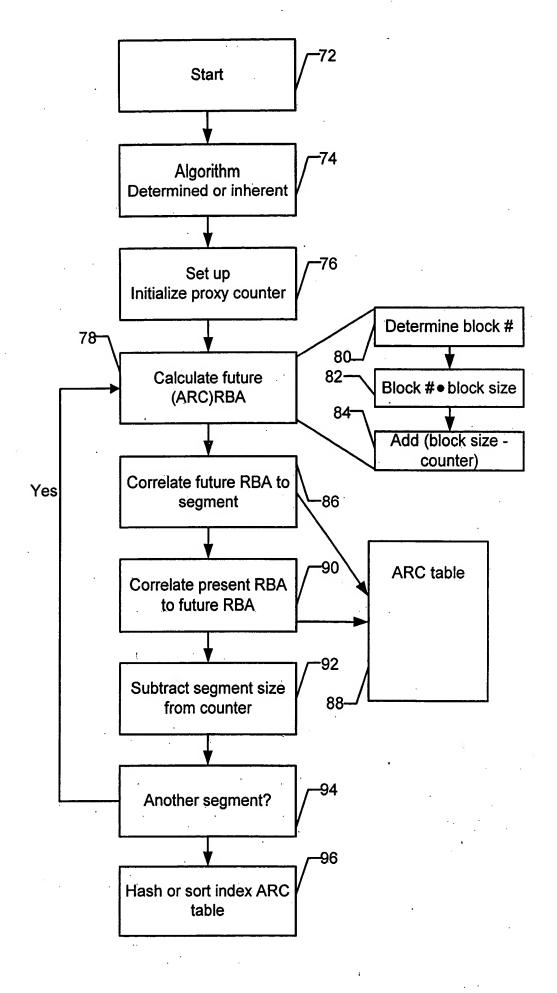


Fig.6A

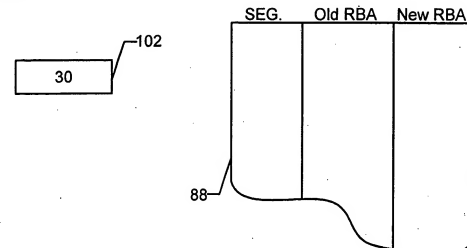


Fig. 6B

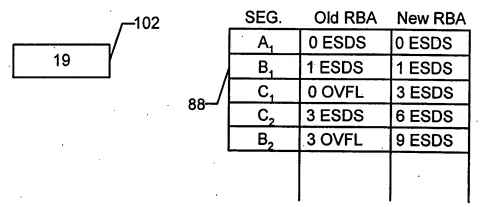


Fig. 6C

	:	SEG.	Old RBA	New RBA
_		$A_1$	0 ESDS	0 ESDS
		B <sub>1</sub>	1 ESDS	1 ESDS
100		C <sub>1</sub>	0 OVFL	3 ESDS
	88-	$C_2$	3 ESDS	6 ESDS
11		$B_2$	3 OVFL	9 ESDS
		B <sub>3</sub>	6 ESDS	11 ESDS
		$C_3$	8 ESDS	13 ESDS
	·	D₁	11 ESDS	16 ESDS
	,	E <sub>2</sub>	5 OVFL	17 ESDS
		F.	12 FSDS	18 ESDS

Fig. 8

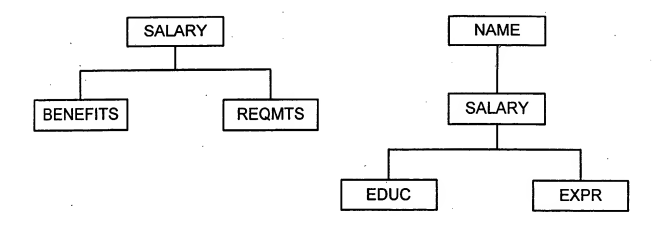


Fig. 9

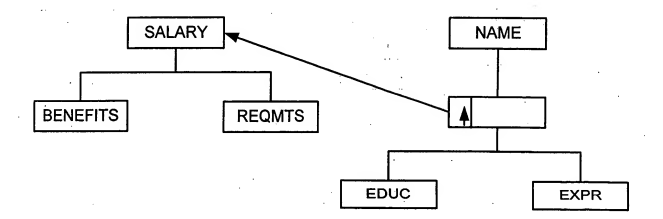


Fig.10

